

AUTOMATIC TRANSMISSION FLUID

Technical Data Sheet



DYNADEX 6 SYNTHETIC

PRODUCT DESCRIPTION:

Dynadex 6 is a premium quality fully synthetic transmission fluid recommended for use in passenger cars and light truck automatic transmissions that require a GM Dexron VI or earlier generation fluid. Transmissions include the following Aisin Warner models: AW TF-80SC / SD, AWF21, AF40-6, AM6, AW6A-EI, TF81SC, AF21, GA6F21WA (Mini).

ADDITION .

All automatic transmissions that require a GM Dexron VI or earlier generation transmission fluid. Hydraulic systems or industrial and mobile equipment operating over a wide temperature range.

FFATURES & BENEFITS:

- · Meets stricter performance requirements for new GM 6 Speed automatic transmissions.
- Outstanding friction durability for consistent shift performance for the life of the fluid.
- Excellent oxidation resistance and thermal stability for long fluid life.
- · Protects against sludge and varnish formation.
- · Protects against wear.
- · Protects against rust and corrosion
- High shear stability
- Excellent low temperature properties.
- · Good seal compatibility
- Foam resistance

PERFORMANCE LEVELS: Meets and Exceeds:

- JWS 3309, JWS 3324, T-IV, AW-1, NWS 9638 AS 68RC (T IV) AUDI/VW G-052-162-A1/A2
- BMW ETL-7045, 7045E, LA2634, ETL-8072B, 81 22 9 400 275 CHRYSLER M1375.4
- FIAT (ALL VEHICLES) TYPO T-IV GENERAL MOTORS DEXRON II/III/IIIH/VI
- HONDA ACURA Z-1 PREMIUM, HONDAMATIC S HYUNDAI / KIA SP IV, HYUNDAI SPH-IV
- ISUZU BESCO ATF II, ATF III JAGUAR ATF 3403 M115, JLM 20238 • LT 71141 • MAZDA ATF M III • MERCON LV • MITSUBISHI DIAMOND SP-IV
- MB ZF 4 HP20, 236.1/5/6/7/8/9/236.41 PEUGEOT ZF 4 HP20 PORSCHE ATF 3403-M115
- SUBARU ATF, ATF HP TOYOTA TYPE T-III, T-IV TOYOTA WS VOLVO T-IV VOITH 55.6635 / VOLVO 97340
- ZF 5HP 18FL/19FL/24A ZF 5HP 30 ZFF TE-ML 09 BMW P/N 833227542290 CITROEN P/N PR 9980
- SAAB P/N 93165147 TOYOTA P/N 08886-02305/08886-81015

TYPICAL PROPERTIES:

PARAMETERS	TEST METHOD	UNIT	DYNADEX 6
Kinematic Viscosity @ 104°F /40°C	ASTM D-7042	cSt	TBR
Kinematic Viscosity @ 212°F /100°C	ASTM D-7042	cSt	6.0
Viscosity Index	ASTM D-2270	-	155
Density @15°C/60°F	ASTM D-4052	g/cm3	TBR
Flash Point (min)	ASTM D-92	°C	208
Pour Point (max)	ASTM D-97	°C	-48
Viscosity Brookfield @ -40 °C	ASTM-2983	mPa.s (cP)	12500

DISCLAIMER

The test data mentioned above is not a definitive specification but serves as an indication and may fluctuate within acceptable production tolerances. Venom retains the right to alter this test data. Any updated information will replace previous versions, so please consult the latest Technical Data Sheet (TDS).

HEALTH & SAFETY, ENVIRONMENT:

Extended and repeated exposure to oil can lead to skin conditions. Please avoid contact, If you do come into contact with oil, wash the affected area immediately with soap and water. Do not dispose of used oil down drains or into the environment; instead, take it to an authorized used oil collection point.

HEALTH & SAFETY

This product is unlikely to pose significant health or safety risks when used properly in the recommended application and with good personal hygiene practices. For more information, please refer to the Safety Data Sheet (SDS), which is available upon request from your local sales office.

PROTECT THE ENVIRONMENT:

Please take used oil to an authorized collection point and adhere to local regulations. Do not discharge it into drains, soil, or water.

STORAGE:

We recommend storing all packages in a covered area. If outdoor storage is necessary, drums should be positioned horizontally to prevent water ingress and protect the markings. Products should never be stored above 60°C or exposed to direct sunlight or freezing temperatures.

